



PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2001005651 A

(43) Date of publication of application: 12.01.2001

(51) Int. Cl. G06F 9/06

(21) Application number: 11174730

(22) Date of filing: 21.06.1999

(71) Applicant: INSTITUTE OF COMPUTER
BASED SOFTWARE
METHODOLOGY &
TECHNOLOGY
ISD KENKYUSHO:KK

(72) Inventor: NEGORO FUMIO

(54) METHOD FOR DETERMINING SOFTWARE, METHOD FOR USING SOFTWARE, RECORDING MEDIUM, PROCESSOR, METHOD FOR MAINTAINING SOFTWARE, METHOD FOR TRANSPORTING SOFTWARE, METHOD FOR MANAGING SOFTWARE, AND METHOD FOR PREPARING PROCESSING ROUTE DIAGRAM, METHOD FOR PREPARATING PALLET FUNCTION, METHOD FOR DECIDING PALLET REGION, METHOD FOR PREPARING PALLET-CHAIN-FUNCTION, METHOD FOR PREPARING PHASE ELEMENT, METHOD FOR PREPARING LOGICAL ELEMENT, METHOD FOR PREPARING OPERATION ELEMENT, METHOD FOR MOUNTING SOFTWARE, METHOD FOR DEVELOPING SOFTWARE, METHOD FOR REPLACING DATA STRUCTURE, METHOD FOR REPLACING DATA VALUE, METHOD FOR ANALIZING CONVENTIONAL PROGRAM, METHOD FOR DEVELOPING AND MANAGING SOFTWARE, METHOD FOR METHOD FOR APPLICATING AND MANAGING SOFTWARE, PARALLEL COMPUTER AND JUDGEMENT SUPPORTING DEVICE.

(57) Abstract:

PROBLEM TO BE SOLVED: To make simultaneously finable an important matter and soft by erasing logic from the soft developmentwork and eliminating the necessity of process logic for business.

SOLUTION: Required software and its important matter are defined by inversely solving a scenario function to be a logical conclusion for the internal structure

logic of existence. Concretely, a screen and a definition body such as a file are defined and a processing route diagram arranging pallets W02 to W04 to be three elements of a scenario function along the flow of processing is prepared. Then, basic logic forming prescribed structure for determining the significance for every word is programmed in each word belonging to the definition body. The features of business are reflected on self-production logic in the basic logic. Thus the important matter of business can be satisfied by driving an obtained program along synchronous structure.

COPYRIGHT: (C)2001.JPO

